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Date: November 15, 2000

Docket No.: 3659-0101P

BOX PATENT APPLICATION

Aggistant Commissioner

Assistant Commissioner for Patents Washington, DC 20231

Sir:

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Transmitted herewith for filing is the patent application of

Inventor(s): Wen-Han LIU

For: METHOD OF PRODUCING WORKPIECE HAVING IRREGULAR CROSS SECTION

BY STAMPING THIN PLATE INTO THICK PLATE

Enclosed are:

- A specification consisting of eighteen (18) pages
- Nine (9) sheet(s) formal drawings
- An assignment of the invention
- Applicant claims small entity status in accordance with 37 C.F.R. § 1.27
- Certified copy of Priority Document(s)
- ⊠ Executed Declaration (
 ☐ Original ☐ Photocopy)
- Application Data Sheet in accordance with 37 C.F.R. § 1.76
- Preliminary Amendment
- Information Disclosure Statement, PTO-1449 and reference(s)

MAIL ADDRESS: P.O. BOX 747, FALLS CHURCH, VIRGINIA, USA 22040-0747

- Other:
- Applicant requests early publication

The filing fee has been calculated as shown below:

			LARGE ENTITY	SMALL ENTITY
	BASIC FEE		\$710.00	\$355.00
	NUMBER FILED	NUMBER EXTRA	RATE FEE	RATE FEE
TOTAL CLAIMS	8- 20 =	0	X 18 = \$0.00	x 9 = \$0.00
INDEPENDENT CLAIMS	1- 3 =	0	x 80 = \$0.00	x 40 = \$0.00
MULTIPLE DEPENDENT CLAIMS PRESENTED		Γ	+ \$270.00	+ \$135.00
		TOTAL	\$0.00	\$355.00

- \boxtimes A check in the amount of \$395.00 to cover the filing fee and recording fee (if applicable) is enclosed.
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3659-0101P Attachments

If necessary, the Commissioner is hereby authorized in this, concurrent, and future replies, to charge payment or credit any overpayment to Deposit Account No. 02-2448 for any additional fees required under 37 C.F.R. § 1.16 or under 37 C.F.R. § 1.17; particularly, extension of time fees.

Respectfully submitted,

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(REV. 11/02/2000)

	STATEMENT CLAIMING SMALL ENTITY STATUS (37 CFR 1.9(f) & 1.27(c)) - SMALL BUSINESS CONCERN	Docket Number: 3659-	·0101P
	Applicant, Patentee, or Identifier: <u>RULONG PRECISION INDUS</u> Application or Patent No.: <u>New</u> Filed or Issued: <u>November 15, 2000</u> Title: Method of Producing Workpiece Having Irregular Cross		hin Plat
	I hereby state that I am ☐ the owner of the small business concern identified b ☑ an official of the small business concern empowered the concern identified below:		Plate
	NAME OF SMALL BUSINESS CONCERN ADDRESS OF SMALL BUSINESS CONCERN		
	I hereby state that the above identified small business concern business concern as defined in 37 CFR Part 121 for purposes of paying restates Patent and Trademark Office, in that the number of employees of those of its affiliates, does not exceed 500 persons. For purposes of number of employees of the business concern is the average over the preconcern of the persons employed on a full-time, part-time, or temporary pay periods of the fiscal year, and (2) concerns are affiliates of directly or indirectly, one concern controls or has the power to control party or parties controls or has the power to control both.	educed fees to the United f the concern, including this statement, (1) the evicus fiscal year of the basis during each of the each other when either,	
	I hereby state that rights under contract or law have been convey small business concern identified above with regard to the invention described above.	ed to and remain with the cribed in:	
Topic Stage Topic	★ the specification filed herewith with title as listed the application identified above. ★ the patent identified above.	d above.	
ting grad tree to the time that the that	If the rights held by the above identified small businessexclusive, each individual, concern, or organization having rimust file separate statements as to their status as small entities invention are held by any person, other than the inventor, as an independent inventor under 37 CFR 1.9(c) if that person by any concern which would not qualify as a small business 1.9(d), or a nonprofit organization under 37 CFR 1.9(e).	ghts in the invention ties, and no rights to who would not qualify made the invention, or	
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	I acknowledge the duty to file, in this application or p any change in status resulting in loss of entitlement to small paying, or at the time of paying, the earliest of the issue fee due after the date on which status as a small entity is not 1 CFR 1.28(b))	entity status prior to or any maintenance fee	
	NAME OF PERSON SIGNING Liu, Wen-Han		
	TITLE IN ORGANIZATION OF PERSON SIGNING President		
	ADDRESS OF PERSON SIGNING 108, Wu-Gung 2nd Rd., Wu-Gu ind. P		Γaiwan,R.
	SIGNATURE <u>Liu, Wen-Idan</u> DATE	Oct. 15,2000	С.

Docket Number: 3659-0101P

METHOD OF PRODUCING WORKPIECE HAVING IRREGULAR CROSS SECTION BY STAMPING THIN PLATE INTO THICK PLATE

BACKGROUND OF THE INVENTION

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The present invention relates to a method of producing workpiece having irregular cross section, and more particularly to a method of producing workpiece having irregular cross section by stamping a thin plate into a thick plate. In the method, predetermined scrap areas on the thin plate are continuously stamped so that some parts of these scrap areas are compressed and pushed toward non-continuous specific areas on the thin plate for forming thicker areas on the workpiece.

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A conventional connecting terminal as shown in Fig. 1, or a contact element in a connector, or a contact element in a relay will frequently come into contact with other elements when the terminal, the connector or the relay is in use. It is a common practice to increase the thickness of the areas of such connecting terminal or contact element that are frequently contacted with other elements, so that the terminal or the connector or the relay may have longer useable life or higher wear resistance. Such element having areas of different

thickness is usually referred to as the workpiece having irregular cross section.

In a conventional method for producing the above-described workpiece having irregular cross section, a plate having a uniform thickness T corresponding to a largest thickness to be formed on the workpiece is selected for use. Areas on the plate that are to be thinned for forming thinner areas on the workpiece are fabricated by milling, as shown in Fig. 2, to obtain a desired thickness t. Thereafter, the milled plate is further rolled or ground to provide a plate having the desired irregular cross section as that to be formed on the workpiece. The plate is then stamped to obtain the workpiece having a desired profile and the desired irregular cross section.

In the process of milling the plate to obtain the desired irregular cross section, high temperature tends to occur at the surface being milled and results in changes of the physical properties of the plate, such as uneven thickness or varied hardness. Such changes in physical properties frequently cause unexpected changes in the thickness of the milled plate and accordingly, difficulties in subsequent stable fabrication of the plate. Moreover,

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the plate selected for use has an initial thickness corresponding to that for the thickest area on the complete workpiece. A large part of the thick plate is milled to meet the thickness for the thinner areas to be formed the complete workpiece and therefore unnecessarily produces a large amount of scraps. and warps also tend to occur at ends and edges of the milled surfaces to cause poor quality of the produced workpiece. In the event the workpiece has discontinuous thicker areas, such milling process must be locally proceeded at such thicker areas one by one and the tool used to mill the plate must be differently adjusted for each area to obtain the desired stepped surface of the workpiece. milling process is time consuming and increases the manufacturing cost thereof and it is impossible to proceed the milling at different stages in an automated manner.

SUMMARY OF THE INVENTION

It is therefore a primary object of the present invention to provide a method of producing a workpiece having irregular cross section by stamping a thin plate into a thick plate. In this method, a plate having a uniform thickness corresponding to a smallest thickness to be formed on the workpiece is used, so that cost and time

that is otherwise needed to mill the plate can be saved and scrap that would be produced in the stamping is largely reduced to lower the manufacturing cost of the workpiece.

To achieve the above and other objects of the present invention, there is provided a method of producing a workpiece having irregular cross section, in which a thin plate having a uniform thickness corresponding to that of a thinner area to be formed on the workpiece is used. Multiple stamping heads having different and gradually 10 increased bevel angles are used one by one to stamp one or two sides of the thin plate at predetermined scrap areas, so that parts of the scrap areas are gradually compressed and pushed toward specific areas that are to have a larger thickness on the workpiece. When the specific areas bump 15 to a predetermined height through continuous stamping of the scrap areas, stamping molds are used to downward stamp the bumped areas into a predetermined shape. Thereafter, the remained scrap areas on the thin plate are removed to obtain the desired workpiece. With the method of the 20 thickness of the workpiece present invention, different areas can be precisely controlled and the producing of a workpiece having discontinuous thicker areas can be achieved through automated fabrication processes. The method also enables largely reduced scrap 25

and manufacturing time and cost in forming the workpiece having irregular cross section.

BRIEF DESCRIPTION OF THE DRAWINGS

The structure and the technical means adopted by the present invention to achieve the above and other objects can be best understood by referring to the following detailed description of the preferred embodiments and the accompanying drawings, wherein

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Fig. 1 is a perspective of a general workpiece having irregular cross section;

Fig. 2 schematically shows the manner of thinning a thick plate through milling;

Fig. 3 is a perspective of a workpiece having irregular cross section produced with the method of the present invention;

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Fig. 4 is a cross sectional view showing the first step of the method of the present invention to produce a workpiece having irregular cross section;

25 Fig. 5 is a cross sectional view showing the second step

of the method of the present invention;

Fig. 6 is a cross sectional view showing the third step of the method of the present invention;

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Fig. 7 is a cross sectional view showing the employment of the first step of the method of the present invention in producing the workpiece having irregular cross section;

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Fig. 8 is a cross sectional view showing the employment of the second step of the method of the present invention in producing the workpiece having irregular cross section;

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Fig. 9 is a cross sectional view showing the employment of the third step of the method of the present invention in producing the workpiece having irregular cross section;

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Fig. 10 is a cross sectional view showing the fourth step of the method of the present invention, wherein a stamping mold has not been stamped onto the half-finished workpiece;

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Fig. 11 is another cross sectional view showing the fourth step of the method of the present invention, wherein the stamping mold has been stamped onto the half-finished workpiece;

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Fig. 12 shows a series of continuous movements of the fourth step of the method of the present invention in producing the workpiece having irregular cross section;

10 Figs. 13 to 15 illustrate another manner of using the method of the present invention to produce a workpiece having irregular cross section;

Fig. 16 shows the use of a stamping mold to stamp the half-finished workpiece produced in Figs. 13 to 15; and

Fig. 17 is a cross sectional view showing a further manner of using the method of the present invention to produce a workpiece having irregular cross section.

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DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Please refer to Fig. 3 that shows an example of a workpiece 1 having irregular cross section that could be produced 25 with the method of the present invention. In this method,

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a thin plate 2 having a uniform thickness corresponding to that of a thinner area 1a to be formed on the workpiece 1 is used, as shown in Fig. 4. After the thin plate 2 is selected, the workpiece 1 is produced in the following steps:

Step 1: Securely position the thin plate 2 in a mold cavity

3. Prepare a series of sequentially arranged stamping heads above the thin plate. Use a first stamping head 4 having a first bevel surface 41 to stamp one side of the thin plate 2 at a predetermined scrap area 1b that is eventually to be removed from the thin plate 2. Control the first stamping head 4 so that the stamped scrap area 1b is gradually compressed and pushed toward an area 1c that is to form an area on the workpiece 1 having a larger thickness. The stamping is continued until the area 1c bumps to a predetermined height or thickness.

Step 2: As shown in Fig. 5, the thin plate 2 in the mold
cavity 3 is transferred via an automatic conveyer (not
shown) to a position below a second stamping head 4a having
a second bevel surface 41a that has a bevel angle larger
than that of the first bevel surface 41. Use the second
stamping head 4a to stamp the plate 2 further at the
predetermined scrap area 1b, so that the second bevel

surface 41a compresses and pushes more part of the scrap area 1b toward a center of the already bumped area 1c, making the bumped area 1c to be even higher.

5 Step 3: As shown in Fig. 6, the thin plate 2 in the mold cavity 3 past the second step is transferred to locate below a third stamping head 4b having a third bevel surface 41b that has a bevel angle larger than that of the first and the second bevel surfaces 41, 41a. When the third stamping head 4b is used to downward stamps the plate 2 further at the scrap area 1b, the third bevel surface 41b compresses and pushes more part of the scrap area 1b toward a center of the highly bumped area 1c, so that the area 1c reaches a predetermined height or thickness.

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Step 4: As shown in Figs. 7 to 9, the above-described steps 1 to 3 are sequentially repeated on the plate 2 at other predetermined scrap areas 1b, so that parts at these scrap areas 1b are compressed and pushed toward the center of the predetermined area 1c for the latter to bump higher and reach the predetermined height or thickness. At this point, a stamping mold 5 is used to downward stamp the bumped area 1c, as shown in Figs. 10 and 11, so that the bumped area 1c is molded into a shape intended for the thicker area 1c on the workpiece 1, as shown in Fig. 12.

Finally, remove the remaining scrap areas 1b on the plate 2 according to the predetermined configuration for the workpiece 1, so that the workpiece 1 having desired irregular cross section shown in Fig. 3 is obtained.

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The above-described method has the following advantages:

- 1. It is possible to produce the workpiece 1 having irregular cross section depending on particular requirements set for the workpiece 1, so that specific configuration and thickness could be formed at specified area as required.
- 2. The thickness for any specific area on the workpiece 1 could be precisely controlled in stamping the plate 2.
- 3. In the event the workpiece 1 having irregular cross section has thicker areas that are not continuously arranged on the workpiece 1, such discontinuous thicker areas could still be obtained through automated fabrication of stamping to largely simplify the manufacturing process and reduce the manufacturing time that is otherwise needed in the conventional milling process.

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4. The amount of scrap could be largely reduced to effectively lower the manufacturing cost.

Figs. 13 to 15 illustrate another manner of using the method of the present invention to produce a workpiece having irregular cross section. In this case, two stamping heads 4 are separately positioned above and below the thin plate 2 at places decided by areas 1c that are to be thicker than other areas on the workpiece 1. stamping heads 4 may be particularly designed and formed depending on the distribution of the thicker areas 1c on two sides of the workpiece 1, so that stamping of the thin plate 2 at two different positions from two sides of the plate 2 may be synchronously proceeded. the above-mentioned two-position two-side stamping, steps 1, 2, 3 and 4 of the method of the present invention are sequentially employed with the stamping heads 4, 4a and 4b arranged in series to work at the predetermined scrap areas 1b step by step, so that parts of the scrap areas 1b are gradually compressed and pushed toward centers of the predetermined thicker areas 1c for the latter to reach the predetermined thickness. Thereafter, upper and lower stamping molds 5 are used at the same time stamp the thicker areas 1c into the configuration, as shown in Fig. 16. Finally, the remained

scrap areas 1b are removed according to the predetermined profile of the workpiece 1, so that the workpiece 1 as shown in Fig. 3 could be obtained.

In actual use or assembling of the workpiece 1 having irregular cross section, it is possible that two adjacent workpieces 1 are to be staggered and located in opposite In this case, it is necessary to stagger areas on a continuous long plate 2 for formed workpieces 10 1 to stagger at upper and lower sides of the plate 2. By controlling intervals between the stamping heads 4, 4a and 4b and time for conveying the plate 2, the steps of the method of the present invention may be implemented at two sides of the plate 2 at the same time, as shown 15 in Fig. 17, so that two adjacent and staggered workpieces 1 could be completed synchronously in the same one conveyance of the plate 2. In this manner, the whole manufacturing process for forming the workpiece 1 could be completed at shortened time and increased productivity 20 to largely reduce the manufacturing cost thereof.

The stamping mold 5 is designed according to the profile of the thicker areas 1c to be formed on the workpiece 1. An interior of the stamping mold 5 may be of any shape as long as it could stamp the bumped area 1c into the

desired configuration. It is apparent that many changes and modifications in the internal geometric shape of the stamping mold 5 can be carried out without departing from the scope and the spirit of the invention.

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What is claimed is:

1. A method of producing workpiece having irregular cross section by stamping thin plate into thick plate, in which a thin plate having a uniform thickness corresponding to that of a thinner area to be formed on said workpiece is used, said method comprising the following steps: securely positioning said thin plate in a mold cavity; preparing a series of sequentially arranged stamping heads having respective bevel surfaces of different bevel angles, so that said stamping heads could be sequentially shifted to align with a predetermined scrap area on said thin plate; using said stamping heads one by one to stamp said thin plate at said predetermined scrap area so that a part of said scrap area is gradually compressed and pushed toward a specific area that is to have larger thickness on said workpiece; keeping stamping said scrap area with said stamping heads having increased bevel angles until said specific area to have larger thickness bumps and reaches a predetermined thickness; using a stamping mold to downward stamp said bumped area into a predetermined shape; and stamping off said scrap area that has been partially stamped and thinned and other unused areas on said thin plate according to a

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configuration preset for said workpiece; whereby said workpiece could be fabricated through automated stamping processes to have thicker areas discontinuously distributed thereon at largely reduced scrap and manufacturing cost.

- 2. A method of producing workpiece having irregular cross section by stamping thin plate into thick plate as claimed in claim 1, wherein said stamping heads are located at one side of said thin plate.
- 3. A method of producing workpiece having irregular cross section by stamping thin plate into thick plate as claimed in claim 1, wherein said stamping heads are located at upper and lower sides of said thin plate 15 and are formed depending on a predetermined distribution manner of said thicker areas on said workpiece to compress and push said scrap area from upper and lower sides thereof and at two corresponding 20 positions.
 - 4. A method of producing workpiece having irregular cross section by stamping thin plate into thick plate as claimed in claim 1, wherein said stamping heads are staggered at upper and lower sides of said thin plate

to achieve synchronous manufacturing of two adjacent workpieces from two sides of said thin plate through controlling of intervals between two adjacent stamping heads at two sides of said thin plate and time for stamping said scrap area on said thin plate.

- 5. A method of producing workpiece having irregular cross section by stamping thin plate into thick plate as claimed in claim 2, wherein said stamping heads are sequentially used to stamp said scrap area from the one having a smallest bevel angle to the one having a largest bevel angle.
- 6. A method of producing workpiece having irregular cross section by stamping thin plate into thick plate as claimed in claim 3, wherein said stamping heads are sequentially used to stamp said scrap area from the one having a smallest bevel angle to the one having a largest bevel angle.

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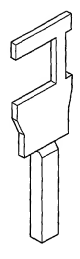
7. A method of producing workpiece having irregular cross section by stamping thin plate into thick plate as claimed in claim 4, wherein said stamping heads are sequentially used to stamp said scrap area from the one having a smallest bevel angle to the one having

- a largest bevel angle.
- 8. A method of producing workpiece having irregular cross section by stamping thin plate into thick plate as claimed in claim 1, wherein said stamping mold may be of any internal configuration that is determined completely depending on a profile of said thicker area to be formed on said workpiece.

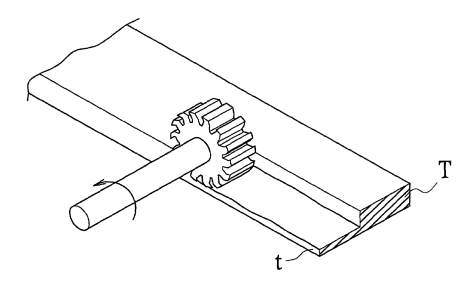
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ABSTRACT OF THE DISCLOSURE

A method of producing workpiece having irregular cross section by stamping thin plate into thick plate is provided. In the method, a thin plate having a uniform thickness corresponding to that of a thinner area to be formed on the workpiece is used. Multiple stamping heads having different and gradually increased bevel angles are used one by one to stamp one or two sides of the thin plate at a predetermined scrap area, so that a part of the scrap area is gradually compressed and pushed toward a specific area that is to have larger thickness on said workpiece. When the specific area bumps to a predetermined height, a stamping mold is used to downward stamp the bumped area into a predetermined shape. Thereafter, the remained scrap area on the thin plate is removed to obtain the desired workpiece. The method enables largely reduced scrap and manufacturing time and cost in forming a workpiece having irregular cross section.



(PRIOR ART) Fig.1



(PRIOR ART) Fig.2

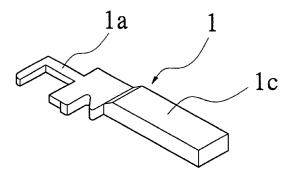


Fig.3

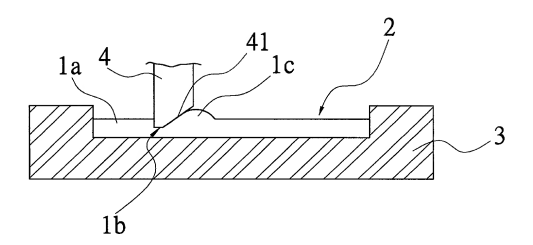


Fig.4

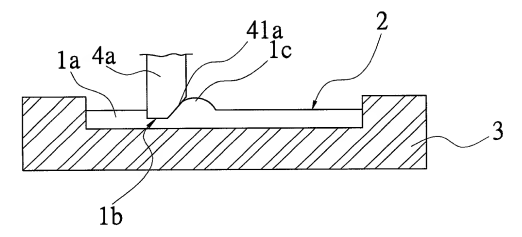


Fig.5

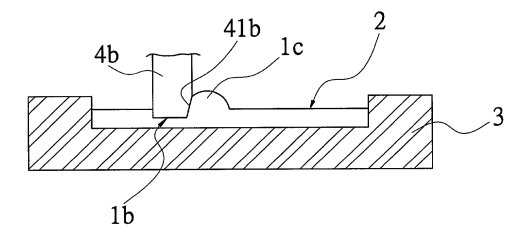


Fig.6

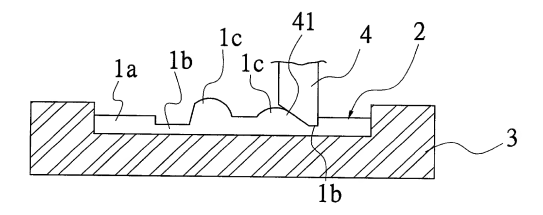


Fig.7

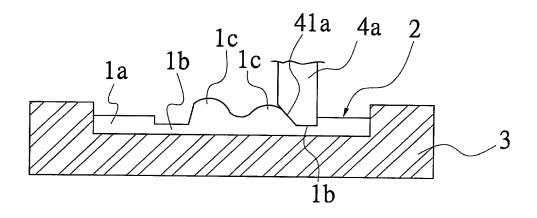


Fig.8

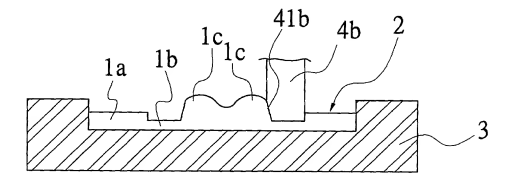


Fig.9

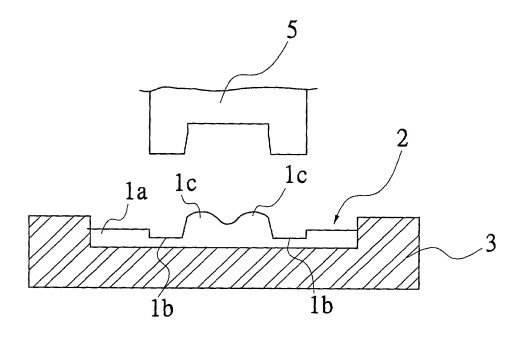


Fig.10

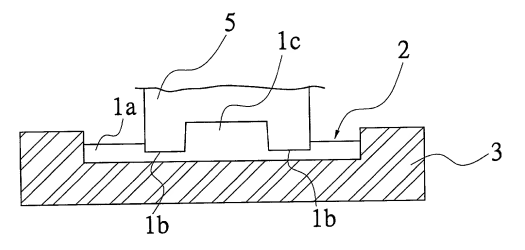


Fig.11

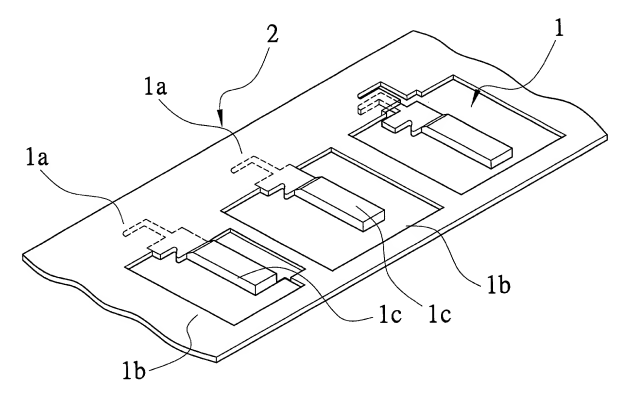


Fig.12

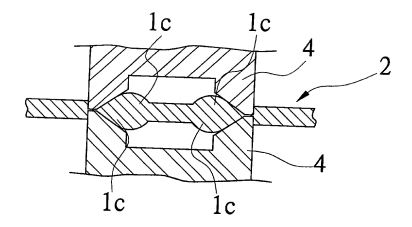


Fig.13

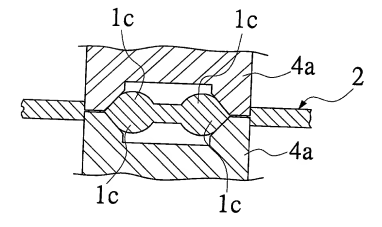


Fig.14

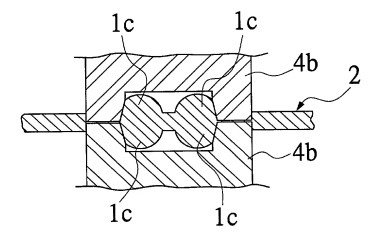


Fig.15

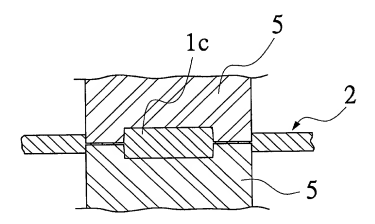


Fig.16

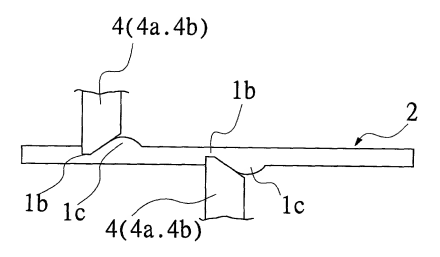


Fig.17

Attorney Docket No. 3659-0101P

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COMBINED DECLARATION AND POWER OF ATTORNEY FOR PATENT AND DESIGN APPLICATIONS

As a below named inventor, I hereby declare that: my residence, post office address and citizenship are as stated next to my name; that I verily believe that I am the original, first and sole inventor (if only one inventor is named below) or an original, first and joint inventor (if plural inventors are named below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

Insert Title:	Method of Prod	lucing Workpiece	<u> Having Irregula</u>	<u>r Cross Sectio</u> r	<u> by Stampi</u>	ng Thin		
Fill in Appropriate Information -	the specification of which	ch is attached hereto. If not a as filed on ication Number as filed on ication Number T Article 19 on	attached hereto,	Plate ir	nto Thick F	Plate as		
For Use Without Specification	United States Appl	ication Number			(if applicable	and/or		
Attached:	the specification w	as filed on			(ii applicable	_as PCT		
	International Appl	ication Number			;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	and was		
	amended under PC	Article 19 on		1 11 12 12 1	(it ap	plicable)		
	I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above. I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal							
	Regulations, §1.56.	do not believe the come was	e ever known or used in th	e United States of Amer	ica bafara my ar	our invention		
	thereof, or patented or o	lescribed in any printed pub	lication in any country be	fore my or our invention	thereof or more	than one year		
	this application, that th	, that the same was not in p e invention has not been pa	ublic use or on sale in the stented or made the subje	e United States of Ameri- ct of an inventor's certif	ca more than one icate issued befo	e year prior to re the date of		
	this application in any	country foreign to the Unite	d States of America on ar	application filed by me	or my legal repr	resentative or		
===	certificate on this inven	Regulations, \$1.56. I do not know and do not believe the same was ever known or used in the United States of America before my or our invention thereof, or patented or described in any printed publication in any country before my or our invention thereof or more than one year prior to this application, that the same was not in public use or on sale in the United States of America more than one year prior to this application, that the invention has not been patented or made the subject of an inventor's certificate issued before the date of this application in any country foreign to the United States of America on an application filed by me or my legal representative or assigns more than twelve months (six months for designs) prior to this application, and that no application for patent or inventor's certificate on this invention has been filed in any country foreign to the United States of America prior to this application by me or my legal representatives or assigns, except as follows. I hereby claim foreign priority benefits under Title 35, United States Code, \$119(a)-(d) of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed:						
	my legal representatives	s or assigns, except as follow	s. Title 25 United States Co	de 8110(a)-(d) of any fo	reign annlication	(c) for natent		
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II. Insert Přígrity	Prior Foreign Applica	tion(s)			Priority (
Information:	089120496	Taiwan		2/2000	⊞			
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	(Number)	(Country)	(Month/D	ay/Year Filed)				
	•		•	**	Yes	No		
Insert Provisional	l hereby claim the benef	it under Title 35, United Sta	tes Code, §119(e) of any U	nited States provisional	applications(s) lis	sted below.		
Application(s): (if any)	(Application Number)		(Filing	; Date)				
	(Application Number)		(Filing	; Date)				
	All Foreign Applications, if any, for any Patent or Inventor's Certificate Filed More than 12 Months (6 Months for Designs) Prior to the Filing Date of This Application:							
	Country	Application	ı Number	Date of Filing (Mont	h/Day/Year)			
Insert Requested Information: (if appropriate)								
	I hereby claim the bene insofar as the subject application in the mann information which is made between the filing date of	fit under Title 35, United Stanatter of each of the clain er provided by the first paraterial to the patentability a of the prior application and t	ates Code, §120 of any Units of this application is 1 agraph of Title 35, United s defined in Title 37, Code he national or PCT internation	ited States and/or PCT a not disclosed in the pri States Code, §112, I acl e of Federal Regulations, ational filing date of this	pplication(s) liste or United States cnowledge the du §1.56 which beca application.	ed below and, and/or PCT ty to disclose ame available		
Insert Prior U.S. Application(s): (if any)	(Application Number)	(Filing Dat	e)	(Status - patented, p	ending, abandone	ed)		
	(Application Number)	(Filing Date	a)	(Status - patented, p	anding abandan	-4)		
Page 1 of 2	(Application Number)	(Fillig Date	=)	(Status ~ patented, p	enonig, apandone	eu)		

I hereby appoint the following attorneys to prosecute this application and/or an international application based on this application and to transact all business in the Patent and Trademark Office connected therewith and in connection with the resulting patent based on instructions received from the entity who first sent the application papers to the attorneys identified below, unless the inventor(s) or assignee provides said attorneys with a written notice to the contrary:

Raymond C. Stewart Joseph A. Kolasch Bernard L. Sweeney Charles Gorenstein Leonard R. Svensson Andrew D. Meikle Joe McKinney Muncy John W. Bailey Gary D. Yacura	(Reg. No. 21,066) (Reg. No. 22,463) (Reg. No. 24,448) (Reg. No. 29,271) (Reg. No. 30,330) (Reg. No. 32,868) (Reg. No. 32,334) (Reg. No. 32,881) (Reg. No. 35,416)	Terrell C. Birch James M. Slattery Michael K. Mutter Gerald M. Murphy, Jr. Terry L. Clark Marc S. Weiner Donald J. Daley John A. Castellano	(Reg. No. 19,382) (Reg. No. 28,380) (Reg. No. 29,680) (Reg. No. 28,977) (Reg. No. 32,644) (Reg. No. 32,181) (Reg. No. 34,313) (Reg. No. 35,094)
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I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

OTTONIAL TO MANAGEMENT				
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COMPLETE
THE
FOLLOWING:
Full Name of First
or Sole Lawertor:
Insert Name of
Inventor:
Insert Date: This
Document is Stende

YOU MUST

PLEASE NOTE:

Full Name of Second Inventor, if any: see above

Full Name of Third

Inventor, if any: see above

Full Name of Fourth Inventor, if any: see above

Page 2 of 2 (Rev. 04/08/2000)

^{*}DATE OF SIGNATURE